Name	Title	Award type	Magazine	Evaluation	Notes
محمد ممدوح محمد على الفقي	Effect of a New Feed Daphnia magna (Straus, 1820), as a Fish Meal Substitute on Growth, Feed Utilization, Histological Status, and Economic Revenue of Grey Mullet, Mugil cephalus (Linnaeus 1758)	WOS - FirstAffliation	sustainability	Q2 فى التخصص WOS Analytics لتصنيف First Affliation	
	Growth Performance, Feed Utilization, Gut Integrity, and Economic Revenue of Grey Mullet, Mugil cephalus, Fed an Increasing Level of Dried Zooplankton Biomass Meal as Fishmeal Substitutions	WOS - FirstAffliation	Fishes	Q2 لتصنيف WOS Analytics في التخصص First Affliation	
	Effects of different dietary protein and lipids levels on growth performance and digestive enzymes of the rabbitfish (Siganus rivulatus), reared in well water	Scoups - FirstAffliation	Egyptian Journal of Aquatic Biology & Fisheries	مرفوض	citescore 12%
	Valorization Use of Amphipod Meal, Gammarus pulex, as a Fishmeal Substitute on Growth Performance, Feed Utilization, Histological and Histometric Indices of the Gut, and Economic Revenue of Grey Mullet	WOS - FirstAffliation	Marine Science and Engineering	Q2 لتصنيف WOS Analytics في التخصص First Affliation	
	Potential use of whey protein as a partial substitute of fishmeal on growth performance, non- specific immunity and gut histological status of juvenile European seabass, Dicentrarchus labrax	WOS - FirstAffliation	Aquaculture Research	مرفوض	2022